

From: [Delgado, Eric](#)
To: [SR-SRH Roc - NOAA Service Account](#)
Cc: [Hansen, Matthew](#)
Subject: Re: wind rose example
Date: Monday, April 29, 2013 10:19:23 AM
Attachments: [Capture.PNG](#)

Matt, please provide Jennifer with an example file of what we need so we can generate the wind rose out here.

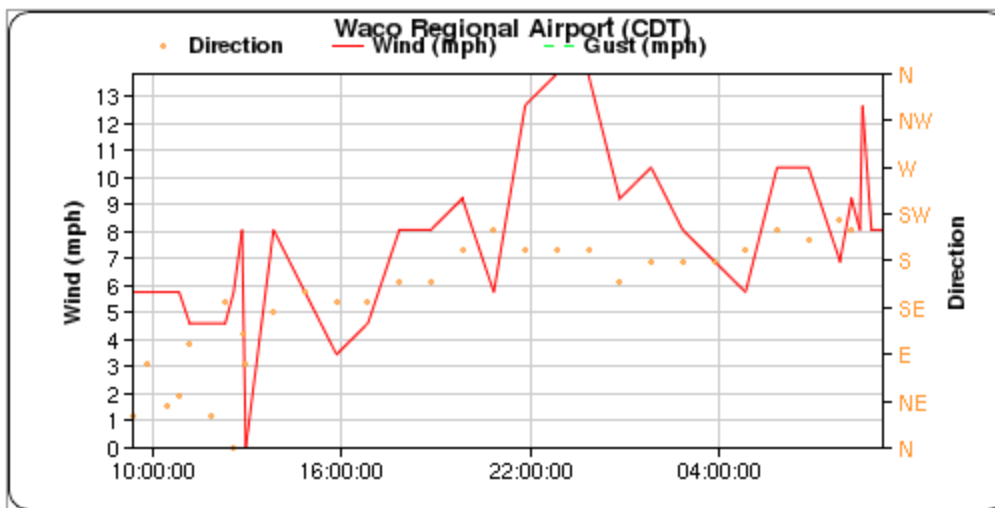
From: SR-SRH Roc - NOAA Service Account
Sent: Monday, April 29, 2013 10:02:52 AM
To: Delgado, Eric
Subject: Re: wind rose example

Eric,

The wind rose program we have for our observation sites is for climatology only, we can't specify a particular day. So no luck there.

On the observation issue (any observations closer to West), there is a mesonet observation just north and just south of west along I-35, but those are temperature only sites, not wind. I am not seeing where there would be a wind observation in the town of West (unless it is just not reporting on any of the sites that feed into our systems). You can access these mesonet sites at <http://www.wrh.noaa.gov/mesowest/gmap.php?map=fwd>

If you'd like to not have to produce the wind rose, the closest graphic I could get for you (on a routine basis) is something like this:



We're checking with a few other offices that might've had to produce things like this in the past to see if they have anything that would produce a graphic similar to the one you sent me. If we can find anything, we'll be sure to let you know. Otherwise, not sure any of this would work for you?

Jen
Jennifer McNatt

Emergency Response Meteorologist
National Weather Service
Southern Region Headquarters
Regional Operations Center
817-978-1100 x147

Facebook: <https://www.facebook.com/US.NationalWeatherService.SRH.gov>

Twitter: @NWS_Southern_US https://twitter.com/NWS_Southern_US

On Mon, Apr 29, 2013 at 9:35 AM, Delgado, Eric <Delgado.Eric@epa.gov> wrote:

Eric Delgado, OSC

USEPA R6

[214-437-9809](tel:214-437-9809)

delgado.eric@epa.gov